THE INVENTION CLAIMED IS

- 1. A method of constructing poly-nucleotides, comprising the steps of: ligating strands of DNA using a complementary sequence as a template and a ligase.
- 2. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilitzes a complementary sequence as a template.
- 3. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a complementary sequence as a template and a ligase.
- 4. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a ligase.
- 5. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a linker.
- 6. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes ds-DNA.
- 7. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a surface with a template at said surface.
- 8. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a surface with a linker at said surface.
- 9. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes a surface with a ds-DNA at said surface.
- 10. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes hybridization to a complementary template which has been tethered to a ligase enzyme
- 11. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes ligase joining two strands of DNA.

- 12. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes blunt-end ligase joining two strands of DNA.
- 13. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes sticky-end ligase joining two strands of DNA.
- 14. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes ligase wherein said ligase joins two single-strands of DNA.
- 15. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand.
- 16. The method of constructing poly-nucleotides of claim 1 wherein said step of ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand as a template.
- 17. The method of constructing poly-nucleotides of claim 1 including repeatedly adding single-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.
- 18. The method of constructing poly-nucleotides of claim 1 including repeatedly adding double-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.
- 19. The method of constructing poly-nucleotides of claim 1 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA.
- 20. The method of constructing poly-nucleotides of claim 1 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA that are combined and assembled as directed by the output of a computer program.

21. A method of making very long, double-stranded synthetic poly-nucleotides comprising the steps of:

providing a multiplicity of oligonucleotides,
sequentially hybridizing said oligonucleotides to each other, and
enzymatic ligating said oligonucleotides to provide a contiguous piece of
PCR-ready DNA of predetermined sequence.

- 22. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating comprises ligating two single strands of DNA using a complementary sequence as a template and a ligase.
- 23. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilitzes a complementary sequence as a template.
- 24. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilitzes a complementary sequence as a template and a ligase.
- 25. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes a ligase.
- 26. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes a linker.
- 27. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes ds-DNA.
- 28. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes a surface with a template at said surface.
- 29. The method of constructing poly-nucleotides of claim 21 wherein said step of ligating utilizes a surface with a linker at said surface.
- 30. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes a surface with a ds-DNA at said surface.

- 31. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes hybridization to a complementary template which has been tethered to a ligase enzyme
- 32. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes ligase joining two strands of DNA.
- 33. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes blunt-end ligase joining two strands of DNA.
- 34. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes sticky-end ligase joining two strands of DNA.
- 35. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA.
- 36. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand.
- 37. The method of constructing poly-nucleotides of claim 21 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand as a template.
- 38. The method of constructing poly-nucleotides of claim 21 including repeatedly adding single-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.
- 39. The method of constructing poly-nucleotides of claim 21 including repeatedly adding double-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.

- 40. The method of constructing poly-nucleotides of claim 21 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA.
- 41. The method of constructing poly-nucleotides of claim 21 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA that are combined and assembled as directed by the output of a computer program.
- 42. A method of making very long, double-stranded synthetic poly-nucleotides comprising the steps of:

providing a multiplicity of short single-stranded oligonucleotides, sequentially hybridizing said short single-stranded oligonucleotides to each other, and

enzymatic ligating said short single-stranded oligonucleotides to provide a contiguous piece of PCR-ready double stranded DNA of predetermined sequence.

- 43. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating comprises ligating two single strands of DNA using a complementary sequence as a template and a ligase.
- 44. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilitzes a complementary sequence as a template.
- 45. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilitzes a complementary sequence as a template and a ligase.
- 46. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes a ligase.

- 47. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes a linker.
- 48. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes ds-DNA.
- 49. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes a surface with a template at said surface.
- 50. The method of constructing poly-nucleotides of claim 42 wherein said step of ligating utilizes a surface with a linker at said surface.
- 51. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes a surface with a ds-DNA at said surface.
- 52. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes hybridization to a complementary template which has been tethered to a ligase enzyme
- 53. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes ligase joining two strands of DNA.
- 54. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes blunt-end ligase joining two strands of DNA.
- 55. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes sticky-end ligase joining two strands of DNA.
- 56. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA.
- 57. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand.

- 58. The method of constructing poly-nucleotides of claim 42 wherein said step of enzymatic ligating utilizes ligase wherein said ligase joins two single-strands of DNA using a second complementary strand as a template.
- 59. The method of constructing poly-nucleotides of claim 42 including repeatedly adding single-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.
- 60. The method of constructing poly-nucleotides of claim 42 including repeatedly adding double-stranded DNA to a growing piece of double-stranded DNA which is tethered to the ligase enzyme.
- 61. The method of constructing poly-nucleotides of claim 42 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA.
- 62. The method of constructing poly-nucleotides of claim 42 including repeatedly adding either single-stranded DNA or double-stranded DNA to a growing piece of double-stranded DNA that are combined and assembled as directed by the output of a computer program.